SENP3 peptidase		C48.000
SENP4 peptidase		C48.003 C48.012
SENP5 peptidase		C48.008
SENP6 peptidase		C48.004
SENP7 peptidase		C48.009
SENP7 peptidase		C48.009
SENP8 peptidase		C48.011
SEP	neprilysin-2	M13.008
SEP-1 endopeptidase (Hordeum vulgare)	cucumisin	S08.092
Sep-1 g.p. (Caenorhabditis elegans)	separase	<u>C50.001</u>
sepA g.p. (Staphylococcus epidermidis)	aureolysin	<u>M04.009</u>
separase		C50.001
separase-like pseudogene		non-peptidase homologue C50.971
separin	separase	C50.001
separin-like pseudogene	separase-like pseudogene	non-peptidase homologue C50.971
SepP1 g.p. (Staphylococcus aureus)	aureolysin	M04.009
seprase	fibroblast activation protein alpha subunit	<u>S09.007</u>
serine carboxypeptidase 1		<u>\$10.013</u>
serine carboxypeptidase A		<u>\$10.002</u>
serine carboxypeptidase C		<u>\$10.004</u>
serine carboxypeptidase D		<u>\$10.005</u>
· · · · · · · · · · · · · · · · · ·	serine carboxypeptidase C	<u>\$10.004</u>
serine carboxypeptidase P		<u>S10.011</u>
serine carboxypeptidase Z (<i>Absidia zacha</i> e)		<u>\$10.010</u>
serine carboxypeptidase, retinol-inducible	serine carboxypeptidase 1	<u>S10.013</u>
serine endopeptidase (<i>Alternaria</i>)		S9G.035
serine endopeptidase (<i>Perkinsus marinus</i>)		S9G.077
serine endopeptidase (<i>Pseudomonas</i>)		S9G.040
serine endopeptidase SNC19	matriptase	<u>S01.302</u>
serine endopeptidase	epitheliasin	S01.247